Cards shuffing

English

Tiếng Việt

"Phú ông" has a card deck consits of n cards. He writes on each card a number from 1 to n from the top to the bottom of the deck.

Then he does shuffle the card deck several times, each time is described by S(i, j) meaning: pull out the ith card then put it on the jth of the remaining cards ($1 \le i, j \le n$). If j = n, the ith card will be the bottom card of the new one.

For example (**n=6**):

$$(1,2,3,4,5,6) \xrightarrow{S(2,3)} (1,3,2,4,5,6)$$
$$(1,3,2,4,5,6) \xrightarrow{S(1,2)} (3,1,2,4,5,6)$$
$$(3,1,2,4,5,6) \xrightarrow{S(4,5)} (3,1,2,5,4,6)$$
$$(3,1,2,5,4,6) \xrightarrow{S(1,6)} (1,2,5,4,6,3)$$

Afer x times of shuffing, "Phú ông" gives "Bờm" the card deck and chanllenges him to make it into the original order. Please help "Bờm"!

Input

- The first line contains two integer n, x.

- Next x line(s), the pth line contains two integer i_p , j_p describing the pth time of shuffing (**S**(i_p , j_p)).

Output

- A single integer means the minimal number of times of shuffing the card deck to help "Bờm".

Example

Input:

64

- 23 12
- 4 5
- 16

Output:

2

Limitations

- $1 \le n, x \le 10^5$.